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## Patent Claims

5	1.	Detection	process	comprising	the	following
	steps:					

- (a) treatment of a sample comprising a first and a second marker with a first recognition species which recognizes the first marker,
- with second of the sample (b) treatment 10 recognition species which recognizes both the first marker and the second marker,
  - with third а (c) treatment of the sample recognizes the recognition species which second marker,
  - (d) detection of the presence or absence of a complex of the recognition species and markers mentioned.
- comprising following the Detection process 2. 20 steps:
  - (a) treatment of a sample comprising a first and a second marker with a first recognition species which recognizes the first marker,
  - second sample with а (b) treatment of/ the recognition species which recognizes the first marker and /a third recognition species,
  - with а third (c) treatment/ of the sample which recognizes the recognition species recognition the second second/ marker and species,
  - (d) detection of the presence or absence of a complex of the recognition species and markers mentioned.
- Detection process according to Claim 1 or 2, 3. characterized in that further recognition species which 35 recognize further markers are employed in further treatment steps.
  - Detection process according to one of Claims characterized in that a recognition species,

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preferably the first recognition species, immobilized on a support.

5. Detection process according to Claim 4, characterized in that the support is selected from a solid or gelatinous material, in particular chip material and/or thin layers of the material, preferably ceramic, metal, in particular noble metal, glasses, plastics, crystalline materials or (bio)molecular filaments, in particular cellulose or structural proteins.

6. Detection process according to one of Claims 1-5, characterized in that the recognition species and/or the marker mentioned is a synthetic substance, a natural substance and/or a natural substance derivative, preferably selected from a peptide, peptoid, protein, saccharide or a nucleic acid.

process/ according to Claim Detection that /the synthetic substance, characterized in natural substance or a hatural substance derivative is selected from a receptor or a functional part thereof, in particular from / the extracellular domain of a membrane-based receptor, an antibody or a functional part thereof, in particular an Fv fragment, a singlechain Fv fragment (ScFv) or an Fab fragment, a cell in particular a lipid, glycoprotein, constituent, lectin, liposome, mitogen, filament constituent, antigen, secondary metabolite or hapten, a cell, in particular / lymphoid cell, or a virus, in particular a virus constituent, especially a capsid, or a viroid, or a derivative, in particular an acetate, or their active parts, for a single-stranded or double-stranded nucleic acid, /in particular a natural nucleic acid in the form ≠ DNA or RNA or an unnatural nucleic acid, preferably p-RNA, p-DNA, PNA or CNA, or hybrids of the substances mentioned.

Detection process according to one of Claims 1-7, characterized in that the recognition of a marker by a recognition species takes place by means of non-covalent interactions, in particular by means of

hydrogen bonds, salt bridges, stacking, formation of metal ligands, charge-transfer complexes, Van-der-Waals forces or hydrophobic interactions.

- Detection process according to one of £laims 1-8, characterized in that at least one recognition 5 recognition species is labelled, in particular all at /least labelled, preferably are recognition species are differently labelled.
- Detection process according to Claim 9, characterized in that the marker is a non-radioactive 10 radioactive marker, preferably marker or marker, FRET marker, fluorescence quenching marker, SPA marker, fluorescence marker, enzymatic marker, redox marker or spin marker.
- Detection process according to one of Claims 15 characterized in that the marker and/or the signal is amplified.
  - Detection process /according to one of Claims 1-11, characterized in that the detection is carried out competitively according to step (d) of the process.
  - Detection prodess according to one of Claims 1-12, characterized /in that at least one marker is a unnatural, single-stranded or stranded nucleic /acid and each further marker is a synthetic substance, a different natural substance or a
- 25 different natural substance derivative other than a nucleic acid,/preferably an antigen.
- Detection process according to one of Claims 1-12, characterized in that the first marker and each further marker is a natural or unnatural, 30 double-stranded nucleic acid stranded or a different a synthetic substance, alternatively natural substance or a different natural substance nucleic derivative other than a natural
- preferably an antigen. 35 Detection process according to one of Claims 1-14, characterized in that a natural or unnatural, single-stranded or double-stranded nucleic acid as a marker is recognized by a natural or unnatural, single-

stranded or double-stranded nucleic acid as recognition species.

- 16. Detection process according to one of Claims 1-15, characterized in that a synthetic substance, a natural substance or a natural substance derivative is recognized by a synthetic substance, a natural substance or a natural substance derivative, preferably by an antibody or an antibody derivative, as recognition species.
- 17. Detection process according to one of Claims 1-16, characterized in that at least one recognition species is a natural or unnatural, single-stranded or double-stranded nucleic acid and each further recognition species is a synthetic substance, different natural substance or different natural substance derivative other than a nucleic acid, preferably an antibody or an antibody derivative.
- 18. Detection process according to one of Claims 1-16, characterized in that the first recognition 20 species and each further recognition species is a natural or unnatural, single-stranded or double-stranded nucleic acid or alternatively a synthetic substance, different natural substance or different natural substance derivative other than a nucleic acid, preferably an antibody or an antibody derivative.
  - 19. Detection process according to one of Claims 1-16, characterized in that at least one recognition species is a hybrid of a natural or unnatural, single-stranded or double-stranded nucleic acid and another natural or unnatural, single-stranded or double-stranded nucleic acid.
  - 20. Detection process according to one of Claims 1-16, characterized in that at least one recognition species is a hybrid of a synthetic substance, a natural substance or a natural substance derivative and another synthetic substance, another natural substance or another natural substance derivative.
  - 21. Detection process according to one of Claims 1-16, characterized in that at least one recognition

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species is a hybrid of a natural or unnatural, singlestranded or double-stranded nucleic acid and a synthetic substance, a different natural substance or a different natural substance derivative other than a nucleic acid, preferably an antibody or antibody derivative.

- 22. Detection process according to one of Claims 1-16, characterized in that a first recognition species is a natural or unnatural, single-stranded or double-stranded nucleic acid, a second recognition species is a hybrid of a natural or unnatural, single-stranded or double-stranded nucleic acid and a synthetic substance, a natural substance or a natural substance derivative, preferably an antibody or antibody derivative.
- 15 23. Detection process according to one of Claims 1-16, characterized in that a first recognition species is a natural or unnatural, single-stranded or double-stranded nucleic acid, a second recognition species is a hybrid of a natural or unnatural, single-stranded or double-stranded nucleic acid and another natural or unnatural, single-stranded or double-stranded nucleic acid, and the third recognition species is a further different natural or unnatural, single-stranded or double-stranded nucleic acid.
- Detection process according to one of Claims 25 24. 1-16, characterized in that a first recognition species is a synthetic substance, a natural substance or a natural substance derivative, preferably an antibody or antibody Aerivative, a second recognition species is a hybrid  $\phi$ f a synthetic substance, a natural substance or 30 a natural substance derivative, preferably an antibody or antibody derivative, and another natural substance or /another natural substance derivative, preferably another antibody or antibody derivative, and a third récognition species is a further different synthetic 35 substance, a natural substance or a natural substance derivative, preferably a further different antibody or antibody derivative.

- Test system comprising at least two recognition 25. species which recognize at least two different markers with formation of a complex.
- 25, Claim according to 26. Test svstem characterized in that at least one recognition species is immobilized on a support.
  - to Claim/25 or Test system according characterized in that at least one recognition species is a natural or unnatural, single-stranded or double-/least nucleic acid and at one stranded recognition species is another natural or unnatural, single-stranded or double-stranded nucleic acid.
- system according to Claim 25 or characterized in that at least one recognition species is a synthetic substance, a different natural substance 15 or a different natural substance derivative other than a nucleic acid, preferably an antibody or antibody derivative, and at least one other recognition species is a synthetic substance, different natural substance or different natural substance derivative other than a 20 preferably an antibody or antibody nucleic acid, derivative.
- system according to Claim 25 Test characterized /in that at least one recognition species is a hybrid of a natural or unnatural, single-stranded 25 synthetic nucleic acid and а double/stranded substance / a different natural substance or a different natural substance derivative other than a nucleic acid, preferably an antibody or antibody derivative.
- system according to Claim 25 30 30. Test characterized in that at least one recognition species is/a hybrid of a natural or unnatural, single-stranded of double-stranded nucleic acid and another natural or unnatural, single-stranded or double-stranded nucleic acid.
  - 31. Test system according to Claim 25 characterized in that at least one recognition species is a hybrid of a synthetic substance, different natural substance or different natural substance derivative

other than a nucleic acid, preferably an antibody or antibody derivative, and another synthetic substance, different natural substance or different natural substance derivative other than a nucleic acid, preferably an antibody or antibody derivative.

- 32. Process for the production of a test system according to one of Claims 25-31 characterized in that the individual recognition species are assembled.
- 33. Process according to Claim 32, characterized in that at least one recognition species is immobilized on a support.
  - 34. Use of the test system according to one of Claims 25-31 for the detection of the presence and/or absence of at least two different markers in a sample.
- 15 35. Use of the test system according to Claim 32 in the form of a diagnostic or in the form of an analyte.

  36. Use of the test system according to Claim 32 or 33 for the detection of a disorder or for environmental analysis, in particular for the detection of disease 20 pathogens, markers of diseases, toxins and/or

a**l**lergens.

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